RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	<u> 10/737,3/8</u>
Source:	1 FWO
Date Processed by STIC:	4/25/05
•	,

ENTERED



IFWO

RAW SEQUENCE LISTING DATE: 04/25/2005 PATENT APPLICATION: US/10/737,318 TIME: 14:18:45

Input Set: E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

```
4 <110> APPLICANT: Morris, David W.
         Malandro, Marc S.
 7 <120> TITLE OF INVENTION: NOVEL THERAPEUTIC TARGETS IN CANCER
 9 <130> FILE REFERENCE: 529452002800
 11 <140> CURRENT APPLICATION NUMBER: US 10/737,318
                                                            pp 6-7
 12 <141> CURRENT FILING DATE: 2003-12-15
 14 <160> NUMBER OF SEQ ID NOS: 92
 16 <170> SOFTWARE: FastSEQ for Windows Version 4.0
18 <210> SEQ ID NO: 1
19 <211> LENGTH: 10241
20 <212> TYPE: DNA
 21 <213> ORGANISM: Mus musculus
23 <400> SEQUENCE: 1
24 ctccctccaq cctctttcat ctgaaccqtq qcqcqctcqt qcctctaqtt aatcaqcctt 60
25 ccaagccaca ccaagagtca tttcccgggg gtaggctctg ctggagcctg gaaactagga 120
26 gctgcctgca gtcttggggt ctcctctgcc tgtgagctgc tccttccagt ccaagggtta 180
27 gggccagaaa ggaggacaac tttggagtca aaagactgac cactgtggtt agcacctgag 240
28 agaacettca gtttettete ttgetaegee acceeetteg ggtacaagte ecaaaatggt 300
 29 ttgccagttt tcgttcccgt aactggagcg tggggaagcc cctcaaccct tccagagagc 360
 30 ccatcccgcc tcaggacttg aaggcacact tcaccaggtg agtgcagttc gtgcagttcc 420
 31 eggtggeaac geetggagte eeteeeeege eeeeeaeeee geeeeeteee egeeteegge 480
 32 cgctgtggcg cagacettga etcaegaget geaagagteg taaagggtee eeaageetea 540
 33 gtgccgggta agcaaggcag cgggtcgcag cccctcctg ggcgggcctt cgcgtcccgc 600
34 ccccggccac cactcgacac cctctgcctg acgtcaaggg gttgggggcg gagagcggcg 660
35 gtggcggcgg ctgcagcgga gaaagaaccg gcgcccggcg cggtggaqcq ccqaatccqa 720
36 geteagggge geegagagee gtgetgagae egaggggegg tggeaeggga eageettage 780
37 gtgctggcgg gcgggcgcag tctggagcgg cgcgggggca ggggaggacg gtggccggag 840
38 tcaaacgcga gggcagcgcc cagggattgg agctgcacga aagaggtgag tgaggccgga 900
39 geggtggggc ceeggggeeg etgetttgte eeettgettg ggtagggget agegegeg 960
40 ctagaggaca gcgtctaggg gtgcagggcg gggcgacagc aaagacagct gtccgatccg 1020
41 ggtccctctt gagtccgccg cgggctgccc agtggcgatc ggcatcaagg caagcagtgc 1080
42 ctgcagctcc actggccgga/gcagcgggag cctgggggta cggacagcgc taggggcagt 1140
43 gggggaccet tgggetgtee agegegeggt eegaatettt geeaggeteg egaactgete 1200
44 gggttccccc cacctcgacg gaaagttagg ggcgggcttg gaccgtggcc gatgttgtgg 1260
45 gateggatti eeetagegeg geeeeeegee eteeegttet geteeggagg egggetggea 1320
46 ctgagaacca gccccctagc caaagctccg ccgcccggtc cctctctgga gcgccaat 1380
47 ccacgacegg gtgtgcaagt gtggggtgca aatcetggte etgeacecet ccateceett 1440
48 ggctgtccgt gtcccttgct tcgggaagag cttgggggtt gggtcaccgc tacgcctgca 1500
49 gattetegga gegeaceace gggttttgae eecageetag ggtaattgge agagaggaaa 1560
50 ctgagggtgt gtcagggggg actgctccgg ggaaggcagc cccagccccc cgcccttccc 1620
51 gegeggaggt tettggeega eagggggegt eegeaageee ggetttgeea egeteeeage 1680
52 gctgccgctt tgtttgcatt caaatccccg gagctggggg aggggagagt ccacagtagg 1740.
53 gagaccgaga ccgggtcttg gctaggaacc tttgttttgg ggtgcaatcc tcagattctg 1800
```

RAW SEQUENCE LISTING DATE: 04/25/2005
PATENT APPLICATION: US/10/737,318 TIME: 14:18:45

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

```
55 cctagtgcat ggtccccgag gtgcaatccc ggagttaaga acgttcgtca gagccgggga 1920
56 ggaggggacg cagcccttga cgatcatttg tgggcatccc ctgttgtcca ggagaacccc 1980
57 getteggeet ecceaacea ttteacttee etceaegate ecgetetege ggaggegagg 2040
58 agatteceag acagaageet ggaactgact egtggeeegg tegeetetet gegggagggt 2100
59 cagtqtcttq tagaaqqctq ttqqaqaaac aqqactqqtc ctqqtcattt ccacqcccat 2160
60 cccacccact tectgeetee etettgggea acaaagggge eteggaaget gggeecattt 2220
61 ggttcccggc cccactccta ctccagccct gctgatgtgg aaccgggttt gggctctgcc 2280
62 cggctattgt ctgcgctggg ggaggggacg ggctggggcc gggaactcta cacgctgcct 2340
63 getteaceaa gteeceeact gaagetettt geecaacegg etgeetgegg etgetgaata 2400
64 aggggtatat ctccccgaat taggtcttgg ggctggcctg ggtcccactg gtagcaagcc 2460
65 ctgtttttta tggttattgt aagaaactct gaaaccttta aggccagaag gagccaatga 2520
66 gggggagtcc ctcttttatt tttttccaca caactccctg ttgaagggag ggagtaggga 2580
67 tggcctggag gccacaggcg gcttttgatg actgcccacg cctagtgctt gctgactaag 2640
68 ttcctctcct tgctcttctg ggagaccccc agggctcttg tgggcagagg ccagttgcag 2700
69 gatcaggagg agatgtaaag gctctggggg aggtttgttc cagtgtgcgt cctgtgttgc 2760
70 ttgtctcttg gtgcgggccc ccttccggtc tgtgatgctg accagtttct tttccttcag 2820
71 cagggetget ggaetgaagt ttagaccetg ggtgtetgee atggceccae actgggetgt 2880
72 ctggctgctg gcagcagggc tgtggggcct gggcatcggg gctgagatgt ggtggaacct 2940
73 tqtqcccqq aaqacaqtat cttctqqqqq tqaqtqcctq aaqcatqqqa qqcaqqqcca 3000
74 gagggaggct gggatagact gctgggggaa gggcgaggag gggagtgatg cttgcttgca 3060
75 ggaaggaget getgetgagg aattaceee aageatgeae etttacaeeg atatgtgtgg 3120
76 ctgtggcttt ctaagaaacg cgagtggccc caggggccca gaactggtag tgctggtcta 3180
77 gacctgggct ttgccccctt ctgacactgg gataacttta tgggatctct taccagcgca 3240
78 ccccacct caccagace tggetggcet ggtgtgcaag ggaggtagtt tetgaateaa 3300
79 cctccctqtt cctcacttqa attqtctctc ttqcttqqaa qcctaqaqaq aqaaacctqa 3360
80 accccaggge aagtgtaaac ctaaccctat ctccagtctt tctagctgtc tgtccctaga 3420
81 agccccttta attcacccta atggtctcct ctgctgctct aacactggag ccttctgatg 3480
82 gctctgggtg gacacatata agctcgcgct tcgtggggga ggagacagag tgaaccagac 3540
83 ageteteett tgetttegeg cacacetgta tggagaggtg atgteaggtg tttgtateat 3600
84 ctctgtgctc ctgggacatg ggatgagctc acctcccaca ggctacactc agctgctatt 3660
85 aaaqcccctc ccatqtcqac ccaactctcq ttqqtcactq cctcccqacc ctqaaqctqq 3720
86 cttaagtagg gatcctgtga acaggtgtgc aggtatacgg tcctctgaca ggttacatga 3780
87 ctgtatgtat gatcacgccc tacgtgtgct ggccggaagc acaacttccc aggcttcagc 3840
88 accacctctg agtctcaggt tccttttatc tcccagtcct aacctcttct tccttctca 3900
89 cacgccactt tgccagtccc ctgcccatct gtgcgtgtgt ctctgaaagc ctggattggt 3960
90 gcctgctggg acttcttaga caaggaatgc ttacaactat tctgtgcctc ctgatgcagt 4020
91 aaatccgcca ccagggtctg cctagacctt gccatggtca gcaagtagca gagcaggaaa 4080
92 tggcaaccga ggaagcgggg ctgggggtgg gggggaagtg tccagttctg tgcctgaggt 4140
93 accgctgacc ctgagggagc gtcatcagtc agatggcttc ctctggccgg aagctttggc 4200
94 tgaggtatec tteetteece gttaccagee cagattacet ceteccagge tgaggaaggg 4260
95 ccttggaagc ctgggtagga tggaqctgtt gagccaaagg ctattcagaa aaagtccttt 4320
96 atggcccata gaggtttggt tgtcgtctgt gtgtgtgtag tggtagcttt tgtggagaat 4380
97 cgtgatgacg aggcccaggg gagccttgga caaaggaaga ttgatggatt cctggaaccc 4440
98 cagggaggat gtcctctgcc cctactcatc cccaccttgt tctaatatct gtttctgcag 4500
99 agctggtcac agtagtgagg cggttctccc agacaggcat ccaggacttc ctgacactga 4560
100 ccctgacaga acattctggc cttttatatg tgggggcccg agaggcgctg tttgccttca 4620
101 gtqtaqaqqc tctggaqctq caagqaqcqq tgaqaqgtqq qqcaqtqgga qgcactcaga 4680
102 ggggagaggg aaaggactca gggtgtagcc tgtgcaggct gtccctcagc ccagctctct 4740
```

RAW SEQUENCE LISTING DATE: 04/25/2005 PATENT APPLICATION: US/10/737,318 TIME: 14:18:45

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

Output Set: N:\CRF4\04252005\J737318.raw

103 tggggtgtca agattagcaa ttgctttctg ctcctggttt ctgctagttg gggtggtttg 4800 104 gggcttctgt cagaatgggg accaggcgtc atcaatggtg tagcttaagg ggtgtttgca 4860 105 gcacacttag cgcagacctg tgacattgct gatgtgtctg tccaatcctc agatctcttg 4920 106 ggaggeteca getgagaaga aaattgaatg tacccagaaa gggaagagea accaggtggg 4980 107 tgcttagaga gcttcccctg ccagcctcct tctttaatct gcaccctggt gatctcctat 5040 108 ctctgactct cagttctcac taacctgtat acctttctct ccaaagaccg aatgcttcaa 5100 109 cttcatccgc ttccttcagc catacaattc ctcccatctg tatgtctgcg gcacctatgc 5160 110 cttccagccc aagtgcacct acatcgtgag tggttccccc tctctttggg tgtgcccctt 5220 111 acccacctgt tectaaceta tgaceteett eettgacete teggggeeat gatattttea 5280 112 gactgtatag agccccatag taacacccat cttcgatgtc ttcctgcccc tagaacatgc 5340 113 tcacqttcac cttgqaccqt qcaqaatttq aqqatqqqaa qqqtaaatqc ccatatqacc 5400 114 cagctaaggg tcacaccgga ctccttgtgg gtgagtggct gctgccagca cagaggggag 5460 115 aatctgggcc tctgtcagtc acgctctgag tacttgtctt cagagcagtc tctactttag 5520 116 ttccctggcc tctctgaccg ctgttgtctc ccgcagacgg tgagctgtac tcagccacac 5580 117 tcaataactt cctgggcaca gagccggtta tccttcgata catggggacc caccactcca 5640 119 cccagagtgg aagggccttc cagggccctg ggactcttgt cactggccct tttttcttcg 5760 120 teccagaace ceaetttgta ggetetgeet ttgteeetga gagtgtggga agetteaegg 5820 121 gagacgatga caagatctac ttcttcttca gtgagcgggc agtggagtat gactgctatt 5880 122 ccgagcaggt ggtggctcgt gtggcgagag tctgtaaggt accaagttcc gcagtggtgg 5940 123 gcagcgggag ccctgaaggc ctggcagggg ctgaccagcc ttgtctcctt gccatctgcc 6000 124 agggtgacat ggggggagca cggacgctgc agaagaaatg gacgacgttc ctgaaggctc 6060 125 ggttggtgtg ctcagcccct gactggaagg tctacttcaa ccagctgaag gcggtgcaca 6120 126 ccctgcgggg cgcctcttgg cacaacacca ccttcttcgg ggtttttcaa gcgcgatggt 6180 127 aaqcqqctat qqqqtaqctq qqqqtaqqqa qqaqcaqqtq qtcaqqtaqq qataqtqtt 6240 128 gggtgtgagg gcccccgcac aggcgtctgg aggaagtcca gcgggtcagt gcctggcagc 6300 129 caagatgact ttgcgcctgc tctttctaaa gctgggtggg ggaaggtgag cagaaagctg 6360 130 cctqqqqtqa cacctcaqqq ctacctcatq qtcqtqactq ctccatacta agctttqccc 6420 131 ttectaettt tteetetgtt eeetggtatg gtgggageaa gtaggeaeee aacetgaett 6480 132 ccaaggteet tetttaacag gggegatatg gacetgtetg cagtttgtga gtaceagttg 6540 133 gaacagatee agcaagtgtt tgagggteee tacaaggagt acagtgagea agcecagaag 6600 134 tgggcccgct atactgaccc ggtacccagc cctcggcctg gttcggtgag ttttcggctt 6660 135 ggggatgtat teccaacate ggetecagga eccaettatt egecagetga etgacageeg 6720 136 ccctcccac gccctcccc gacacagtgt atcaacaact ggcaccgaga caatggctac 6780 137 accapttccc tqqaactqcc qqacaacacc ctcaacttca tcaagaagca ccccctgatg 6840 138 gaggaccagg tgaagcctcg gttgggccgc cccctacttg tgaagaagaa cactaacttc 6900 139 acacacgtgg tggccgacag ggtcccaggg cttgatggtg ccacctatac agtgttgttc 6960 140 attggtacag gtaggcgctt caggtgtgcc caaggctggg aacctgggga ggccccatag 7020 141 cctgattcct catttgcata ttcccatcac ctctccagga gatggctggc tgctgaaggc 7080 142 tgtgagcctg gggccctgga tccacatggt ggaggaactg caggtgtttg accaggagcc 7140 143 agtggaaagt ctggtgctgt ctcagagcaa ggtagtaaga ctgggccaca cgcacctccc 7200 144 tetetgttet etgeteeatt gtetatetgg egeceagget etatgeeate eatagttggg 7260 145 ctcatgtagc tctcgagttc ccagaagtaa gagatctaag gtggccagaa cctgtcctct 7320 146 gaaggttete ttatagagee agteeetgtg gggeeeceat teecagaate cageettgge 7380 147 aaactccttc caagtggggc tgcagctcta tctgcagtct cttctcggtc aagatgtttt 7440 148 ggtacccaag caacagagac atccgatttc tttgagtccc tagtgggtgt ctgagccagg 7500 149 cootcagtot cogggeteat ttaagtgtte acgtttttte ttttctttet ttctttcttt 7560 150 ttttaacacc tttatgcaaa actcatattc gcatcaccct ctggattctg atttgcttgc 7620 151 cctttaccag ctactatgac tcaaagttgc tccctacaac gctgaataat gagatggcag 7680 RAW SEQUENCE LISTING DATE: 04/25/2005
PATENT APPLICATION: US/10/737.318 TIME: 14:18:45

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

```
152 caaqqqaatt qtqqqqctqa qcaaqcatqc aqattqqcaq tcaccattca aacaqaqqaa 7740
153 ccccaccttc cataggcact gctgtcactg tgctggctcc gggggccggg ggaaactgag 7800
154 tttcctggcc cgagtgtgag caagtgagcg tacgcctcag cctcacgggt ctgccgtccg 7860
155 tccctgtcta agaaggtcat gtctgtaaag tgattaggat tttgatggct tgtcgtaagc 7920
156 cctcatcaaa attgttcctc tggcctggat ttttcttccg ctgccttttt cttccttggg 7980
157 ggacctagta tgtttatgct ctctgaacaa atctcagcca tcaccccgag gcgtggtgtg 8040
158 gettaccetg tgetttgttt tactgtagaa ggtgetettt getggetece geteteaget 8100
159 ggttcagctg tctctggccg actgcacaaa gtaccgtttc tgtgtagact gtgtcctggc 8160
160 cagggaccet tactgtgcct ggaatgtcaa caccagccgc tgtgtggcca ccaccagtgg 8220
161 tegetegggg tgagteagte gtetetgagt geeagggeea ggagggggag getaaggtga 8280
162 ttggagttgg atctctgatg ccacttctct tccctaccag gtcctttctg gtccaacatg 8340
163 tqqcqaactt qqacacttca aagatqtqta accaqtatqq cattaaaaaa gqtqaqctqt 8400
164 tttccttttq ttccctcatt ttgaggatgg gcccctggat cacagccaga gttagtttat 8460
165 cacctctcac tgtgggacct ggggttcctg cattaacact gggttctctc tcatttctgc 8520
166 ctctgcagtc agatctattc ccaagaacat caccgttgtg tcaggcacag acctggtcct 8580
167 accetgecae etetegteca atttggecea tgeceaetgg acetteggaa gecaggaeet 8640
168 geetgeagaa caacetgget eetttettta tgacaeggga etceaggege tggtggtgat 8700
169 ggccgcacag tcccgtcact ctggacccta tcgttgctat tcagaggagc aggggacaag 8760
170 actggctgca gaaagctacc ttgttgctgt cgtggccggc tcgtcggtga cactggaggc 8820
171 acqqqctccc ttqqaaaacc tqqqqctcqt gtqqctcqct gtqgtqqccc tqqgqgctqt 8880
172 gtgcctggtg ctgctgctgc tggtcctatc gctccgccgg cgacttcgag aagagctaga 8940
173 aaagggtgcc aaggcatctg agaggacact ggtgtacccc ttggaactgc ccaaggagcc 9000
174 tgccagtccc cccttccgtc ctggccccga aactgatgag aaactttggg atcctgtcgg 9060
175 gtactactat tcggatggct ctctcaagat tgtgcctggt cacgcccggt gccagcctgg 9120
176 gggtgggccc ccttccccac ctcctggcat acctggccag cctctgcctt ctccaactcg 9180
177 gctccaccta ggaggtggtc ggaactcaaa tgccaatggt tatgtgcgtt tacagttggg 9240
178 cqqaqaqqac cqaqqaqqat ctqqqcaccc actqcctqaq ctcqcqqatq aattacqacq 9300
179 gaaactacaa cagcgccagc cgctgcctga ctccaaccca gaggagtctt cagtatgagg 9360
180 ggacccccc acctcattgg cgggggggt ctcatgggag gtgcactctt aacttttgca 9420
181 caggcaccag ctacctcagg gacatggcag gggcacttgc tctgcctggg acagacactg 9480
182 cccagcattt gcccggccgt gaggacctgc tcagcatggg cactgccact tggtgtggct 9540
183 caccaggact teageeteae aggagacaca ceeteetetg tgaatttgag acatgtggga 9600
184 ccccaqcaqc caaaactttg caaqqaagag gtttcaagat gtgggcgtgt ttgtgcatat 9660
185 atgtgttggt atgcatgtgg aagaatgtgt gtgtgtgtgt gtgtgtgttg taactttcct 9720
186 gtctctatca cgtcttccct tggcctgggg tcctcctggt tgagtctttg gagctatgaa 9780
187 ggggaagggg gtcatagcac tttgcttctc ctacccccag ctgtcccaag ctttggggca 9840
188 gtgatgtaca tacggggaag ggaaggacag ggtgttgtac cccttttggg ggagtgcggg 9900
189 actcgggggt gggcctagcc ctgctcctag ggctgtgaat gttttcaggg cgggggttgg 9960
190 gggtggagat ggaacctcct gcttcagggg gaggggtggg cagggcctcc cacttgccct 10020
191 ccgggttcgg tggtatttta tatttgcgct cttctgacag ggctgggaag ggttgttggg 10080
192 ggagggaagg gaggaggtgg gcatgctatg gatactggcc tatcctctcc ctgctctggg 10140
193 aaaagggcta acagtgtaac ttattgtgtc cccacatatt tatttgttgt aaatatttga 10200
                                                                      10241
194 gtattttat attgacaaat aaaatggaga aaatgaaatt t
198 <210> SEQ ID NO: 2
199 <211> LENGTH: 4228
200 <212> TYPE: DNA
201 <213> ORGANISM: Mus musculus
203 <400> SEQUENCE: 2
204 ctccctccag cctctttcat ctgaaccgtg gcgcgctcgt gcctctagtt aatcagcctt 60
```

RAW SEQUENCE LISTING DATE: 04/25/2005 PATENT APPLICATION: US/10/737,318 TIME: 14:18:45

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

```
205 ccaagccaca ccaagagtca tttcccgggg gtaggctctg ctggagcctg gaaactagga 120
206 gctgcctgca gtcttggggt ctcctctgcc tgtgagctgc tccttccagt ccaagggtta 180
207 gggccagaaa ggaggacaac tttggagtca aaagactgac cactgtggtt agcacctgag 240
208 agaaccttca gtttcttctc ttgctacgcc acccccttcg ggtacaagtc ccaaaatggt 300
209 ttgccagttt tcgttcccgt aactggagcg tggggaagcc cctcaaccct tccagagagc 360
210 ccatcccgcc tcaggacttg aaggcacact tcaccaggtg agtgcagttc gtgcagttcc 420
211 cggtqgcaac qcctqgaqtc cctccccqc ccccacccc qcccctccc cgcctccqgc 480
212 cgctgtggcg cagaccttga ctcacgagct gcaagagtcg taaagggtcc ccaagcctca 540
213 gtgccgggta agcaaggggt tgggggggga gagcggcggt ggcggcggct gcagcggaga 600
214 aagaaccggc gcccggcgcg gtggagcgcc gaatccgagc tcaggggcgc cgagagccgt 660
215 gctgagaccg aggggcggtg gcacgggaca gccttagcgt gctggcgggc gggcgcagtc 720
216 tggagcggcg cgggggcagg ggaggacggt ggccggagtc aaacgcgagg gcagcgccca 780
217 gggattggag ctgcacgaaa gagggctgct ggactgaagt ttagaccctg ggtgtctgcc 840
218 atggccccac actgggctgt ctggctgctg gcagcagggc tgtggggcct gggcatcggg 900
219 gctgagatgt ggtggaacct tgtgccccgg aagacagtat cttctgggga gctggtcaca 960
220 gtagtgaggc ggttctccca gacaggcatc caggacttcc tgacactgac cctgacagaa 1020
221 cattetggee ttttatatgt gggggeeega gaggegetgt ttgeetteag tgtagagget 1080
222 ctggagctgc aaggagcgat ctcttgggag gctccagctg agaagaaaat tgaatgtacc 1140
223 cagaaaggga agagcaacca gaccgaatgc ttcaacttca tccgcttcct tcagccatac 1200
224 aattecteec atetgtatgt etgeggeace tatgeettee ageecaagtg cacetacate 1260
225 aacatgctca cgttcacctt ggaccgtgca gaatttgagg atgggaaggg taaatgccca 1320
226 tatgacccag ctaagggtca caccggactc cttgtggacg gtgagctgta ctcagccaca 1380
227 ctcaataact tcctgggcac agagccggtt atccttcgat acatggggac ccaccactcc 1440
228 atcaagacag agtacctggc tttttggctg aatgaacccc actttgtagg ctctgccttt 1500
229 gtccctgaga gtgtgggaag cttcacggga gacgatgaca agatctactt cttcttcagt 1560
230 gagcgggcag tggagtatga ctgctattcc gagcaggtgg tggctcgtgt ggcgagagtc 1620
231 tgtaagggtg acatgggggg agcacggacg ctgcagaaga aatggacgac gttcctgaag 1680
232 gctcggttgg tgtgctcagc ccctgactgg aaggtctact tcaaccagct gaaggcggtg 1740
233 cacaccetge ggggegeete ttggeacaac accacettet teggggtttt teaagegega 1800
234 tggggcgata tggacctgtc tgcagtttgt gagtaccagt tggaacagat ccagcaagtg 1860
235 tttgagggtc cctacaagga gtacagtgag caagcccaga agtgggcccg ctatactgac 1920
236 ccqqtaccca qccctcqqcc tqqttcqtqt atcaacaact qqcaccqaga caatqqctac 1980
237 accapttece togaactoce goacaacace etcaacttea teaagaagea eeeeetgatg 2040
238 gaggaccagg tgaagcctcg gttgggccgc cccctacttg tgaagaagaa cactaacttc 2100
239 acacacgtgg tggccgacag ggtcccaggg cttgatggtg ccacctatac agtgttgttc 2160
240 attggtacag gagatggctg gctgctgaag gctgtgagcc tggggccctg gatccacatg 2220
241 gtggaggaac tgcaggtgtt tgaccaggag ccagtggaaa gtctggtgct gtctcagagc 2280
242 aagaaggtge tetttgetgg etecegetet eagetggtte agetgtetet ggeegaetge 2340
243 acaaagtacc gtttctgtgt agactgtgtc ctggccaggg acccttactg tgcctggaat 2400
244 gtcaacacca gccgctgtgt ggccaccacc agtggtcgct cggggtcctt tctggtccaa 2460
245 catgtggcga acttggacac ttcaaagatg tgtaaccagt atggcattaa aaaagtcaga 2520
246 tctattccca agaacatcac cgttgtgtca ggcacagacc tggtcctacc ctgccacctc 2580
247 tegtecaatt tggeccatge ceaetggace tteggaagee aggacetgee tgeagaacaa 2640
248 cctggctcct ttctttatga cacgggactc caggcgctgg tggtgatggc cgcacagtcc 2700
249 cgtcactctg gaccctatcg ttgctattca gaggagcagg ggacaagact ggctgcagaa 2760
250 agetacettg ttgctgtcgt ggccggctcg tcggtgacac tggaggcacg ggctcccttg 2820
251 qaaaacctgg qqctcqtqtq qctcqctqtq gtqqccctqq qqqctqtqtg cctggtgctg 2880
252 ctgctgctgg tcctatcgct ccgccggcga cttcgagaag agctagaaaa gggtgccaag 2940
253 gcatctgaga ggacactggt gtaccccttg gaactgccca aggagcctgc cagtcccccc 3000
```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 04/25/2005 PATENT APPLICATION: US/10/737,318 TIME: 14:18:46

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

Output Set: N:\CRF4\04252005\J737318.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

```
Seq#:4; N Pos. 224,225,226,227,228,229,230,231,232,233,234,235,236,237,238
Seq#:4; N Pos. 239,240,241,242,243,244,245,246,247,248,249,250,251,252,253
Seq#:4; N Pos. 254,255,256,257,258,259,260,261,262,263,264,265,266,267,268
Seq#:4; N Pos. 269,270,271,272,273,274,275,276,277,278,279,280,281,282,283
Seq#:4; N Pos. 284,285,286,287,288,289,290,291,292,293,294,295,296
Seq#:13; N Pos. 1173,1174,1175,1176,1177,1178,1179,1180,1181,1182,1183,1184
Seq#:13; N Pos. 1185,1186,1187,1188,1189,1190,1191,1192,1193,1194,1195,1196
Seq#:13; N Pos. 1197,1198,1199,1200,1201,1202,1203,1204,1205,1206,1207,1208
Seq#:13; N Pos. 1209,1210,1211,1212,1213,1214,1215,1216,1217,1218,1219,1220
Seq#:13; N Pos. 1221,1222,1223,1224,1225,1226,1227,1228,1229,1230,1231,1232
Seq#:13; N Pos. 1233,1234,1235,1236,1237,1238,1239,1240,1241,1242,1243,1244
Seq#:13; N Pos. 1245,1246,1247,1248,1249,1250,1251,1252,1253,1254,1255,1256
Seq#:13; N Pos. 11449,11450,11451,11452,11453,11454,11455,11456,11457,11458
Seq#:13; N Pos. 11459,11460,11461,11462,11463,11464,11465,11466,11467,11468
Seq#:13; N Pos. 91318,91319,91320,91321,91322,91323,91324,91325,91326,91327
Seq#:13; N Pos. 91328,91329,91330,91331,91332,91333,91334,91335,91336,91337
Seq#:13; N Pos. 95920,95921,95922,95923,95924,95925,95926,95927,95928,95929
Seq#:13; N Pos. 95930,95931,95932,95933,95934,95935,95936,95937,95938,95939
Seq#:13; N Pos. 95940,95941,95942,95943,95944,95945,95946,95947,95948,95949
Seq#:13; N Pos. 95950,95951,95952,95953,95954,95955,95956,95957,95958,95959
Seq#:13; N Pos. 95960,95961,95962,95963,95964,95965,95966,95967,95968,95969
Seq#:13; N Pos. 95970,95971,95972,95973,95974,95975,95976,95977,95978,95979
Seq#:13; N Pos. 95980,95981,95982,95983,95984,95985,95986,95987,95988,95989
Seq#:13; N Pos. 95990,95991,95992,95993,95994,95995,95996,95997,95998,95999
Seq#:13; N Pos. 96000,96001,96002,96003,96004,96005,96006,96007,96008,96009
Seq#:13; N Pos. 96010,96011,96012,96013,96014,96015,96016,96017,96018,96019
Seq#:13; N Pos. 96020,96021,96022,96023,96024,96025,96026,96027,96028,96029
Seq#:13; N Pos. 96030,96031,96032,96033,96034,96035,96036,96037,96038,96039
Seq#:13; N Pos. 96040,96041,96042,96043,96044,96045,96046,96047,96048,96049
Seq#:13; N Pos. 96050,96051,96052,96053,96054,96055,96056,96057,96058,96059
Seq#:13; N Pos. 96060,96061,96062,96063,96064,96065,96066,96067,96068,96069
Seq#:13; N Pos. 96070,96071,96072,96073,96074,96075,96076,96077,96078,96079
Seq#:13; N Pos. 96080,96081,96082,96083,96084,96085,96086,96087,96088,96089
Seq#:13; N Pos. 96090,96091,96092,96093,96094,96095,96096,96097,96098,96099
Seq#:13; N Pos. 96100,96101,96102,96103,96104,96105,96106,96107,96108,96109
Seq#:13; N Pos. 96110,96111,96112,96113,96114,96115,96116,96117,96118,96119
Seq#:13; N Pos. 96120,96121,96122,96123,96124,96125,96126,96127,96128,96129
Seq#:13; N Pos. 96130,96131,96132,96133,96134,96135,96136,96137,96138,96139
Seq#:13; N Pos. 96140,96141,96142,96143,96144,96145,96146,96147,96148,96149
Seq#:13; N Pos. 96150,96151,96152,96153,96154,96155,96156,96157
Seq#:13; N Pos. 127699,127700,127701,127702,127703,127704,127705,127706
Seq#:13; N Pos. 127707,127708,127709,127710,127711,127712,127713,127714
Seq#:13; N Pos. 127715,127716,127717,127718,147048,147049,147050,147051
Seq#:13; N Pos. 147052,147053,147054,147055,147056,147057,147058,147059
```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 04/25/2005 PATENT APPLICATION: US/10/737,318 TIME: 14:18:46

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

Output Set: N:\CRF4\04252005\J737318.raw

Seq#:13; N Pos. 147060,147061,147062,147063,147064,147065,147066,147067
Seq#:13; N Pos. 147068,147069,147070,147071,147072,147073,147074,147075
Seq#:13; N Pos. 147076,147077,147078,147079,147080,147081,147082,147083
Seq#:13; N Pos. 147084,147085,147086,147087,147088,147089,147090,147091
Seq#:13; N Pos. 147092,147093,147094,147095,147096,147097,147098,147099
Seq#:13; N Pos. 147100,147101,147102,147103,147104,147105,147106,147107
Seq#:13; N Pos. 147108,147109,147110,147111,147112,147113,147114,147115

VERIFICATION SUMMARY DATE: 04/25/2005
PATENT APPLICATION: US/10/737,318 TIME: 14:18:46

Input Set : E:\ASCII Sequence Listing for 52945-20028.00_v1.txt

Output Set: N:\CRF4\04252005\J737318.raw

L:402 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:180 M:341 Repeated in SeqNo=4
L:1290 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 after pos.:1140 M:341 Repeated in SeqNo=13
L:6719 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 after pos.:63600 M:341 Repeated in SeqNo=16
L:10100 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:21 after pos.:7740 M:341 Repeated in SeqNo=21
L:11850 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39 after pos.:3360 M:341 Repeated in SeqNo=39
L:13729 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:47 after pos.:3600 M:341 Repeated in SeqNo=47
L:18290 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:77 after pos.:6900 M:341 Repeated in SeqNo=77

L:21537 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:83 after pos.:9780

M:341 Repeated in SeqNo=83